DIVISION		EFFECTIVE DATE
Energy		
BRANCH/SEC	TION FERC/CEQA and Energy Permitting	CLASS TITLE Public Utilities Regulatory Analyst V
	YS AND WORKING HOURS ough Friday 8:00 a.m. to 5:00 p.m.	PHYSICAL WORK LOCATION San Francisco, Sacramento, or Los Angeles
INCUMBENT (If known)		CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-326-4616-970
TEAM MEME YOUR CREA		U ARE EXPECTED TO WORK COOPERATIVELY WITH D PROVIDE THE HIGHEST LEVEL OF SERVICE POSSIBLE. JR EFFORTS TO TREAT OTHERS FAIRLY, HONESTLY AND
Under the g conducting o (ALJ), Comr will consider	complex economic, policy and/or technical analyses missioners, and Advisors. The incumbent will provide r diversity, equity, and inclusion in policy analysis, sta	or (PPS), the incumbent will have lead responsibility in and research to support Administrative Law Judges e support with Senate Bill 319 compliance. The incumbent akeholder engagement, and internal processes.
	Indicate the duties and responsibilities assigned to the position and same percentage with the highest percentage first. (Use additional same percentage same percentage with the highest percentage first.)	d the percentage of time spent on each. Group related tasks under the al sheet if necessary)
45% <mark>4</mark> 30% . 20% .	 of assignment. Performs original research, analytical determining the broad policy or analytical framew. This may involve providing support to multidiscipl substantial expertise. Advises and consults with ALJ regarding rulings: ALJs in formal proceedings before the Commissio prepares alternate decision drafts for Commissio Represents the Energy Division at working group Administrators, and uses sound judgement to ensimplemented. Works with other stakeholder meeting and issues Requests for Proposals for Consultan contract manager. As the expert, advises Commissioners, their advisioners. 	s with utilities and other stakeholders, oversees Program sure program rules are efficiently and effectively

5%	MARGINAL FUNCTIONS:		
	 To the extent relevant to i cross-cutting efforts: Polic and Social Justice Action state; and Integrated Reseratepayers. Safety: Work related to setable set	s required. in other sections or branches on related issues. ncumbent's work, assist the Commission with its implementati by and program oversight work to ensure energy system is safe Plan such that CPUC programs and decisions advance equity ource Planning to achieve the state's greenhouse gas goals at afety, including both policy and program oversight work to ens related to the safety of the employee's work site.	e; Environmental throughout the the least cost to
	KNOWLEDGE AND ABILITI	ES [From Class Specs]	
	program evaluation and p research setting; public ut	nd issues pertaining to public utilities and transportation regula lanning; principles and concepts of economics, econometrics a illities and transportation regulatory policy analysis and formula n utilities and transportation regulation; Federal and State legis s and transportation.	and finance in a ation; Federal and
	resolve complex utility and data and present ideas ar expert; consult with and a range of issues relating to and cooperation of those others; serve as a team le	Ily and creatively; utilize a variety of analytical and research ted d transportation regulatory problems; develop and evaluate alt and information effectively, both orally and in writing; testify as a dvise Commissioners, top management and other interested p public utilities and transportation regulations; gain and mainta contacted during the course of work; coordinate the complex to eader to analyze the more technical and difficult situations; esta analyze situations accurately and take effective action.	ernatives; analyze subject-matter parties on a wide in the confidence echnical work of
	 Proficiency with communi telecommunications equip 	<u>(SICAL OR MENTAL ABILITIES:</u> cations-related technologies, including personal computer app oment, Internet, voicemail, email, etc. be required within and outside the state of California to s at a time.	
	,		
		ED THE DUTIES OF THE POSITION WITH THE EMPLOYEE	
SUPERVISOR Michelle W	('S NAME (Print) /ilson	SUPERVISOR'S SIGNATURE	DATE
THE DUTY ST	TATEMENT	O WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE RE	
not be consid	lered an all-inclusive listing of wor	t reflect general details as necessary to describe the principal functions k requirements. Individuals may perform other duties as assigned, inclu	
functional are EMPLOYEE'S		ualize peak work periods or otherwise balance the workload. EMPLOYEE'S SIGNATURE	DATE
			DATE

DIVISION		EFFECTIVE DATE	
Energy			
BRANCH/SECTION CEQA and FERC/CEQA and Energy Permitting		CLASS TITLE Public Utilities Regulatory Analyst IV	
WORKING DAYS AND WORKING HOURSMonday through Friday8:00 a.m. to 5:00 p.m.		PHYSICAL WORK LOCATION San Francisco, Sacramento, or Los Angeles	
INCUMBENT (If known)		CURRENT POSITION NUMBER (Agency - Unit - Class - Serial) 680-326-4615-xxx	
TEAM MEN		O PROVIDE THE HIGHEST LEVEL OF SERVICE POSSIBLE. UR EFFORTS TO TREAT OTHERS FAIRLY, HONESTLY AND	
Under the conducting (ALJ), Cor	complex economic, policy and/or technical analyses	sor (PPS), the incumbent will have lead responsibility in and research to support Administrative Law Judges e support with Senate Bill 319 compliance. The incumbent	
% of time performing duties	Indicate the duties and responsibilities assigned to the position an same percentage with the highest percentage first. (Use additional same percentage first) and the highest percentage first and the same percentage first.	d the percentage of time spent on each. Group related tasks under the al sheet if necessary)	
	ESSENTIAL FUNCTIONS:		
30%	• The incumbent will oversee specific energy subject area projects or programs and participate as part of a team with other staff, including staff in other sections, branches, and divisions on energy and transmission issues. This responsibility may involve providing support to multidisciplinary teams and acting as a leader on a project requiring substantial expertise.		
	 Develop and implement energy policies and and State and Commission policies. 	program rules and processes to implement legislation	
		h rulings and proposed decisions, provide technical e the Commission, prepares briefings, perform policy fts for Commissioners and their advisors.	
	 Assist the Commission with its implementation such that CPUC programs and decisions advised 	on of the Environmental and Social Justice Action Plan vance equity throughout the state.	
30%		nake recommendations on findings to Commissioners, on-makers. Additionally, this work may require analyzing s.	
	 As lead analyst, gather data and conduct economic, policy and financial analysis and synthesize the information and analysis to provide program oversight. 		
	 Review and analyze utility advice letter filings and evaluate them for compliance with the Commission's rules and requirements. Advice letter review work may also include writing resolutions that explain analysis and findings. 		
	 Assist in analysis and preparation of comments on pending legislation, participate in public hearings, and respond to inquiries from the public, other agencies, the media, and legislative staff. 		

	ESSENTIAL FUNCTIONS (CONTINUE):
25%	 As project or program lead, facilitate workshops and/or stakeholder meetings in the assigned subject areas and work cooperatively with market participants and interested parties to help achieve statewic clean energy goals. This may include managing inter-agency relationships and work product.
	 Acts as a contract manager by selecting and managing projects performed by technical consultants, including writing and issuing Requests for Proposal, writing scopes of work, and reviewing invoices and work product.
0%	 Support Program and Project Supervisors, Division and Commission efforts in the development, training, and mentoring of junior staff, strategic planning and budget issues, and provide overall support, such as helping with hiring and procuring contract services.
_{5%} [MARGINAL FUNCTIONS: Other related job duties, as required.
	• Safety: Work related to safety, including both policy and program oversight work to ensure the energy system is safe, and tasks related to the safety of the employee's work site.
1	KNOWLEDGE AND ABILITIES
	Knowledge of Trends and issues partaining to public utilities and transportation regulations, principles of
F T S	Knowledge of: Trends and issues pertaining to public utilities and transportation regulations; principles of program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation.
 	program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation. Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolut complex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; consider the advise Commissioners, top management and other interested parties on a wide range of issue relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation those contacted during the course of work; coordinate the complex technical work of others; serve as a teal
F F V C F V C F V T T T S	program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation. Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolve complex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; considered advise Commissioners, top management and other interested parties on a wide range of issue relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation those contacted during the course of work; coordinate the complex technical work of others; serve as a teal leader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze
	program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation. Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolut complex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; consider the advise Commissioners, top management and other interested parties on a wide range of issue relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation those contacted during the course of work; coordinate the complex technical work of others; serve as a tealeader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze situations accurately and take effective action.
	 program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation. Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolucomplex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; consistent and advise Commissioners, top management and other interested parties on a wide range of issue relating to public utilities and transportation regulations; gain and maintain the confidence and cooperation those contacted during the course of work; coordinate the complex technical work of others; serve as a teal leader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze situations accurately and take effective action. WORK ENVIRONMENT, PHYSICAL OR MENTAL ABILITIES: Proficiency with communications-related technologies, including personal computer applications,
	 program evaluation and planning; principles and concepts of economics, econometrics and finance in a research setting; public utilities and transportation regulatory policy analysis and formulation; Federal and State agencies involved in utilities and transportation regulation; Federal and State legislation and policies pertaining to public utilities and transportation. Ability to: Reason logically and creatively; utilize a variety of analytical and research techniques to resolucomplex utility and transportation regulatory problems; develop and evaluate alternatives; analyze data and present ideas and information effectively, both orally and in writing; testify as a subject-matter expert; construction to public utilities and transportation regulations; gain and maintain the confidence and cooperation those contacted during the course of work; coordinate the complex technical work of others; serve as a teal leader to analyze the more technical and difficult situations; establish and maintain project priorities; analyze situations accurately and take effective action. WORK ENVIRONMENT, PHYSICAL OR MENTAL ABILITIES: Proficiency with communications-related technologies, including personal computer applications, telecommunications equipment, Internet, voicemail, e-mail, etc. Ability to complete tasks related to the safety of the employee's work site, such as participating in

SUPERVISOR'S NAME (Print)	SUPERVISOR'S SIGNATURE	DATE				
Michelle Wilson						
EMPLOYEE'S STATEMENT: I HAVE DISCUSSED WITH MY SUPERVISOR THE DUTIES OF THE POSITION AND HAVE RECEIVED A COPY OF						
THE DUTY STATEMENT						
The statements contained in this duty statement reflect general details as necessary to describe the principal functions of this job. It should not be considered an all-inclusive listing of work requirements. Individuals may perform other duties as assigned, including work in other						
not be considered an all-inclusive listing	of work requirements. Individuals may perform other duties	s as assigned, including work in other				
not be considered an all-inclusive listing		s as assigned, including work in other				
not be considered an all-inclusive listing	of work requirements. Individuals may perform other duties	s as assigned, including work in other				